

Group Project Marking Scheme

COMP9417 , T1 2021

Category [Mark]	Section [Mark]	Comments
Report [24]	Introduction [2]	Clear introduction of the problem and dataset
	Methods [9]	Clear presentation of methods applied
		Clear presentation of pre-processing and feature extraction (if applicable)
		Justification of the method choices
		Clear description of hyper-parameter tuning (if applicable)
		Clear description of evaluation metrics
	Results [8]	Presentation of results using figures and tables
		Result evaluation using appropriate metrics
		Evaluation of various hyper-parameters and design choices
		Analysis of feature importance
	Discussion [4]	Comparison of different methods, their features and performances
		Discussion of metrics and which are more appropriate and why
		Discussion of future improvements
	Conclusion [1]	A summary of the problem, method, results and discussion
Performance [3]	Model Performance [3]	Performance on the test set: <ul style="list-style-type: none"> • Top 10% in the class (3 marks) • Second 10% in the class (2.5 marks) • Third 10% in the class (2 marks) • ...
Code [3]	Code [3]	Well organised and well-commented code

Note: Please note that **50% of your mark will be weighted based on your individual contribution**. Individual contributions will be assessed through a peer-review process.